Applicants:

Ron S. Israeli et al.

Serial No.: Filed

08/470,735 June 6, 1995

Page 2

under the provisions of 37 C.F.R. § 1.121(b) by deleting the bracketed material and inserting the underlined material follows:

" of we of the

outer ou a man domain. (Amended) An antibody which binds to an outside region of --114. prostate\ specific membrane antigenic polypeptide comprising a fragment of the prostate specific membrane antigen having within its structure the consecutive amino acid sequence Asp-Glu-Leu-Lys-Ala-Glu (SEQ ID NO: 35). --

(Amended) An antibody which binds to an outside region of --115. specific membrane antigenic prostate polypeptide comprising a Aragment of the prostate specific membrane antigen having within its structure the consecutive amino acid sequence Asn-Glu-Asp-Gly-Asn-Glu (SEQ ID NO:

36).--

(Amended) An antibody which binds to an outside region of prostate specifid membrane antigenic polypeptide comprising a fragment of the prostate specific membrane antigen having within its structure the consecutive amino acid sequence Lys-Ser-Pro-Asp-Glu-Gly (SEQ ID NO: 37).--

--117.

--116.

(Amended) An antibody which binds to an outside region of prostate specific membrane antigenic polypeptide comprising a fragment of the prostate specific membrane antigen having within its structure each of the following [uninterrupted] consecutive amino acid sequences:

- (a) Asp-Glu-Leu-Lys-Ala-Glu (SEQ ID NO: 35);
- (b) Asn-Glu-Asp-Gly-Asn-Glt (SEQ ID NO: 36);
- Lys-Ser-Pro-Asp-Glu-Gly (SEQ ID NO: 37); and (C)
- (d) Ala-Gly-Ala-Leu-Val-Leu-Ala-Gly-Gly-Phe-Phe-Leu-

Applicants:

Ron S. Israeli et al.

Serial No.: Filed

08/470,735 June 6, 1995

Page 3

Leu-Gly-Phe-Leu-Phe (SEO ID NO:38).--

--118.

(Amended) An antibody which binds to an outside region of prostate spectific membrane antigenic polypeptide comprising a fragment of the prostate specific membrane antigen having within its structure each of the following [uninterrupted] donsecutive amino acid sequences:

- Asp-Glu-Leu-Ays-Ala-Glu (SEQ ID NO: 35); (a)
- Asn-Glu-Asp-Gly-Asn-Glu (SEQ ID NO: 36); and (b)
- Lys-Ser-Pro-Asp-Glu-Gly (SEQ ID NO: 37).--(c)

--120.

--121.

An\antibody which binds to a fragment of (Amended) specific prostate membrane antigenic polypeptide_ ahino acids, the sequence of] [comprising which polypeptide fradment corresponds to an outside region of prostate specific membrane antigen, the amino acid sequence of which antigen is set forth in SEO ID NO:2. --

(Amended) [An] The antibody of claim 120 [which binds to specific\ membrane antigenic prostate polypeptide consisting essentially of amino acids, the sequence of which corresponds to the sequence of the outside region of prostate specific membrane antigen], wherein the polypeptide comprises within its structure each of the following consecutive amino acid[s] sequences:

- Asp-Glu-Leu-Lys-Ala-Glu (SEQ ID NO: 35); (a)
- Asn-Glu-Asp-Gly-Asn\Glu (SEQ ID NO: 36); and (b)
- Lys-Ser-Pro-Asp-Glu-Gly (SEQ ID NO: 37).--(c)

--122.

(Amended) The antibody of \any one of claims [114-121] 114-118 or 120-121, wherein the antibody is a monoclonal antibody.--